

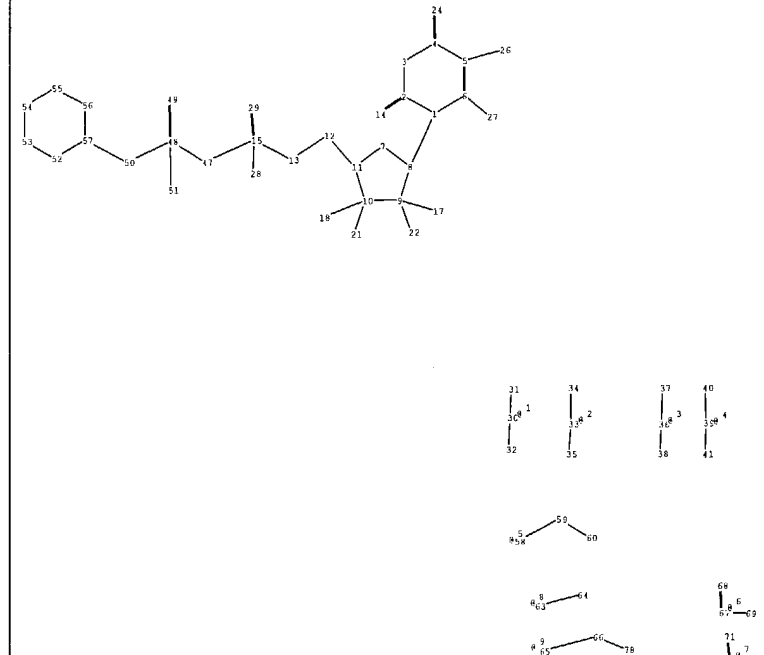
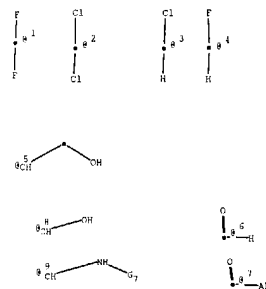
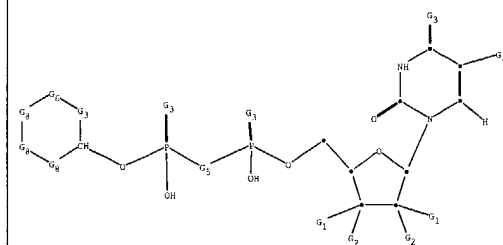
(FILE 'HOME' ENTERED AT 11:29:32 ON 12 AUG 2004)

FILE 'REGISTRY' ENTERED AT 11:32:05 ON 12 AUG 2004

L1           STRUCTURE UPLOADED  
L2           15 S L1 SSS SAM  
L3           402 S L1 SSS FULL

FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 11:33:23 ON 12 AUG 2004

L4           6750 S L3  
L5           96 S L4 AND (EYE OR GLAUCOMA OR INTRAOCULAR PRESSURE)  
L6           5 S L5 AND GLAUCOMA  
L7           92 S L5 AND EYE  
L8           1 S L7 AND INTRAOCULAR PRESSURE



chain nodes :

12	13	14	15	17	18	21	22	24	26	27	28	29	30	31	32	33	34	35	36	37	38
39	40	41	47	48	49	50	51	58	59	60	63	64	65	66	67	68	69	70	71	72	78

ring nodes :

1 2 3 4 5 6 7 8 9 10 11 52 53 54 55 56 57

chain bonds :

1-8	2-14	4-24	5-26	6-27	9-17	9-22	10-18	10-21	11-12	12-13	13-15	15-28	15-29
15-47	30-31	30-32	33-34	33-35	36-37	36-38	39-40	39-41	47-48	48-49	48-50	48-51	
50-57	58-59	59-60	63-64	65-66	66-78	67-68	67-69	70-71	70-72				

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 7-8 7-11 8-9 9-10 10-11 52-53 52-57 53-54 54-55  
55-56 56-57

exact/norm bonds :

1-2	1-6	1-8	2-3	2-14	3-4	4-5	4-24	5-6	5-26	6-27	7-8	7-11	8-9	9-10	9-17
9-22	10-11	10-18	10-21	11-12	12-13	13-15	15-28	15-29	15-47	30-31	30-32	33-34			
33-35	36-37	36-38	39-40	39-41	47-48	48-49	48-50	48-51	50-57	52-53	52-57	53-54			
54-55	55-56	56-57	58-59	59-60	63-64	65-66	66-78	67-68	67-69	70-71	70-72				

G1 : H, F

G2 : H, F, OH

G3 : O, S

G4 : H, Cl, Br, F, I, CN, Ak

G5 : O, CH2, NH, [\*1], [\*2], [\*3], [\*4]

G6 : CH2, [\*5]

G7:H, [\*6], [\*7]

G8:CH2, [\*1], [\*4], [\*8], [\*9]

Match level :

1:Atom	2:Atom	3:Atom	4:Atom	5:Atom	6:Atom	7:Atom	8:Atom	9:Atom	10:Atom	11:Atom
12:CLASS	13:CLASS	14:CLASS	15:CLASS	17:CLASS	18:CLASS	21:CLASS	22:CLASS	24:CLASS		
26:CLASS	27:CLASS	28:CLASS	29:CLASS	30:CLASS	31:CLASS	32:CLASS	33:CLASS	34:CLASS		
35:CLASS	36:CLASS	37:CLASS	38:CLASS	39:CLASS	40:CLASS	41:CLASS	47:CLASS	48:CLASS		
49:CLASS	50:CLASS	51:CLASS	52:Atom	53:Atom	54:Atom	55:Atom	56:CLASS	57:Atom		
58:CLASS	59:CLASS	60:CLASS	63:CLASS	64:CLASS	65:CLASS	66:CLASS	67:CLASS	68:CLASS		
69:CLASS	70:CLASS	71:CLASS	72:CLASS	78:CLASS						

(FILE 'HOME' ENTERED AT 09:00:47 ON 12 AUG 2004)

FILE 'REGISTRY' ENTERED AT 09:01:04 ON 12 AUG 2004

L1                   STRUCTURE UPLOADED  
L2                   15 S L1 SSS SAM  
L3                   402 S L1 SSS FULL

FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 09:02:51 ON 12 AUG 2004

L4                   6750 S L3  
L5                   96 S L4 AND (GLAUCOMA OR EYE OR INTRAOCULAR PRESSURE)  
L6                   5 S L5 AND GLAUCOMA

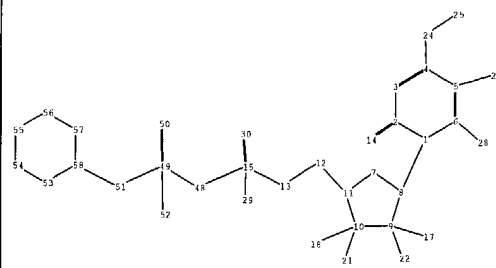
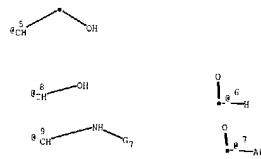
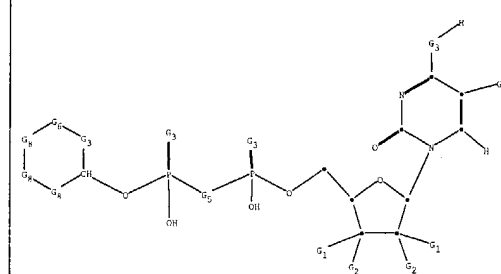
(FILE 'HOME' ENTERED AT 09:00:47 ON 12 AUG 2004)

FILE 'REGISTRY' ENTERED AT 09:01:04 ON 12 AUG 2004

L1                   STRUCTURE UPLOADED  
L2                   15 S L1 SSS SAM  
L3                   402 S L1 SSS FULL

FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 09:02:51 ON 12 AUG 2004

L4                   6750 S L3  
L5                   96 S L4 AND (GLAUCOMA OR EYE OR INTRAOCULAR PRESSURE)  
L6                   5 S L5 AND GLAUCOMA  
L7                   3 S L5 AND HYPERTENSION



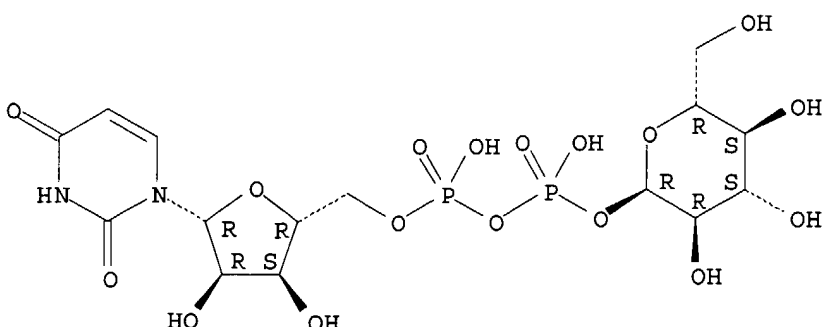
G8:CH2, [\*1], [\*4], [\*8], [\*9]

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom  
12:CLASS 13:CLASS 14:CLASS 15:CLASS 17:CLASS 18:CLASS 21:CLASS 22:CLASS 24:CLASS  
25:CLASS 27:CLASS 28:CLASS 29:CLASS 30:CLASS 31:CLASS 32:CLASS 33:CLASS 34:CLASS  
35:CLASS 36:CLASS 37:CLASS 38:CLASS 39:CLASS 40:CLASS 41:CLASS 42:CLASS 48:CLASS  
49:CLASS 50:CLASS 51:CLASS 52:CLASS 53:Atom 54:Atom 55:Atom 56:Atom 57:CLASS  
58:Atom 59:CLASS 60:CLASS 61:CLASS 64:CLASS 65:CLASS 66:CLASS 67:CLASS 68:CLASS  
69:CLASS 70:CLASS 71:CLASS 72:CLASS 73:CLASS 79:CLASS

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN  
 RN 133-89-1 REGISTRY  
 CN Uridine 5'-(trihydrogen diphosphate), P'- $\alpha$ -D-glucopyranosyl ester  
 (9CI) (CA INDEX NAME)  
 OTHER CA INDEX NAMES:  
 CN Uridine 5'-(trihydrogen pyrophosphate), mono- $\alpha$ -D-glucopyranosyl  
 ester (8CI)  
 CN Uridine 5'-pyrophosphate,  $\alpha$ -D-glucopyranosyl ester (6CI, 7CI)  
 OTHER NAMES:  
 CN UDP- $\alpha$ -D-Glucose  
 CN UDP-D-glucose  
 CN UDP-Glc  
 CN UDP-Glucose  
 CN UDPG  
 CN Uridine 5'-( $\alpha$ -D-glucopyranosyl pyrophosphate)  
 CN Uridine 5'-(trihydrogen pyrophosphate), mono-D-glucosyl ester  
 CN Uridine 5'-diphosphate glucose  
 CN Uridine 5'-diphospho- $\alpha$ -D-glucose  
 CN Uridine 5'-diphosphoglucose  
 CN Uridine diphosphate glucose  
 CN Uridine diphospho-D-glucose  
 CN Uridine diphosphoglucose  
 CN Uridine pyrophosphate-glucose  
 FS STEREOSEARCH  
 DR 6659-38-7, 9002-11-3, 58-99-1, 73-37-0, 528-05-2, 25360-00-3, 99020-05-0,  
 99211-62-8, 30142-51-9, 30323-28-5  
 MF C15 H24 N2 O17 P2  
 CI COM  
 LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN\*, BIOSIS,  
 BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CEN, CHEMINFORMRX,  
 CHEMLIST, CSCHEM, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA,  
 MEDLINE, MRCK\*, NAPRALERT, PIRA, TOXCENTER, USPAT2, USPATFULL  
 (\*File contains numerically searchable property data)  
 Other Sources: EINECS\*\*  
 (\*\*Enter CHEMLIST File for up-to-date regulatory information)  
 DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report  
 RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);  
 CMBI (Combinatorial study); FORM (Formation, nonpreparative); OCCU  
 (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT  
 (Reactant or reagent); USES (Uses); NORL (No role in record)  
 RLD.P Roles for non-specific derivatives from patents: BIOL (Biological  
 study)  
 RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological  
 study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP  
 (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or  
 reagent); USES (Uses); NORL (No role in record)  
 RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological  
 study); FORM (Formation, nonpreparative); PREP (Preparation); PROC  
 (Process); PRP (Properties); USES (Uses)

Absolute stereochemistry.



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2297 REFERENCES IN FILE CA (1907 TO DATE)  
23 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
2302 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
103 REFERENCES IN FILE CAOLD (PRIOR TO 1967)